Amendments to the Specification:

Please amend paragraphs [0006] and [0028]-[0030] as follows:

[0006] Conventional methods for controlling the privileges granted to system

resources include such methodologies as Java's JAVA's sand box model by Sun

Microsystems of Palo Alto, California, Free BSD's "jail" function by the FreeBSD

Foundation, and Linux's chroot "jail" function. None of these methodologies, however,

can provide resource consumption controls flexible enough to be generically utilized

within a grid environment. Consequently, a new methodology is required that reduces

undesirable perturbations resulting from overhead.

[0028] In one embodiment, the ghost interface 210 can be implemented as one or

more Java JAVA software objects. In such an embodiment, the ghost interface 210 can

cause a Java JAVA Web server to be initialized with the Java JAVA debugging

command, "java g." The ghost interface 210 can utilize a Java JAVA debugging object

to replicate the actions of the host 205 and convey the replicated actions 255 to the ghost

agent 215. Additionally, passwords provided by the host 205 can be echoed to the ghost

interface 210 and used to authorize the ghost agent 215 as appropriate.

[0029] In another embodiment that functions within a Java JAVA environment,

both the host 205 and the ghost agent 215 can be implemented as different Java JAVA

classes such that the ghost interface 210 can appropriately convey messages between the

host 205 and ghost agent 215 classes. In yet another embodiment, the ghost interface 210

can be implemented using a Java/ Tcl blend, where Tcl is a computing language that

interoperates with Java JAVA code segments. In that embodiment, the ghost interface

2

{WP488114;2}

Appln No. 10/666,464

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Reply to Office Action of February 15, 2008

Docket No. BOC9-2003-0030 (399)

210 can use the "java::bind" command to generate callback scripts from events in the host

205. The call back scripts can replicate actions for the ghost agent 215.

[0030] The embodiments of the ghost interface 210 disclosed herein are not

restricted to the Java JAVA programming language as one of ordinary skill in the art can

utilize any of a variety of programming languages and techniques. For example, the

ghost interface 210 can be implemented using a GNU debugger distributed by the Free

Software Foundation and an Apache server distributed by the Apache Software

Foundation. The GNU debugger can be attached to an Apache server causing all activity

occurring within the server to be directed to the GNU debugger. The host 205 can be

disposed within the Apache server so that the ghost agent 215 can utilize replicated

actions of the host 205 provided by the GNU debugger.

3

{WP488114;2}